

	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSSSS	MMM	MMM	BBBBBBBBBBBBBB	
	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSSSS	MMM	MMM	BBBBBBBBBBBBBB	
	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSSSS	MMM	MMM	BBBBBBBBBBBBBB	
	NNN	NNN	PPP	PPP	SSS	MMMMMM	MMMMMM	BBB
	NNN	NNN	PPP	PPP	SSS	MMMMMM	MMMMMM	BBB
	NNN	NNN	PPP	PPP	SSS	MMMMMM	MMMMMM	BBB
	NNNNNN	NNN	PPP	PPP	SSS	MM	MM	BBB
	NNNNNN	NNN	PPP	PPP	SSS	MM	MM	BBB
	NNNNNN	NNN	PPP	PPP	SSS	MM	MM	BBB
	NNNNNN	NNN	PPP	PPP	SSS	MM	MM	BBB
	NNN	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB
	NNN	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB
	NNN	NNN	NNN	PPPPPPPPPPPPP	SSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB
	NNN	NNNNNN	PPP		SSS	MM	MM	BBB
	NNN	NNNNNN	PPP		SSS	MM	MM	BBB
	NNN	NNNNNN	PPP		SSS	MM	MM	BBB
	NNN	NNN	PPP		SSS	MM	MM	BBB
	NNN	NNN	PPP		SSS	MM	MM	BBB
	NNN	NNN	PPP		SSS	MM	MM	BBB
	NNN	NNN	PPP	SSSSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB	
	NNN	NNN	PPP	SSSSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB	
	NNN	NNN	PPP	SSSSSSSSSSSS	MM	MM	BBBBBBBBBBBBBB	

FILEID**INPSMBMSG

C 10

The diagram consists of three columns of symbols. The left column contains 11 'L' shapes, each consisting of two parallel horizontal lines with a vertical line extending downwards from their intersection. The middle column is a large downward-pointing triangle formed by 11 vertical dashed lines. The right column contains 11 'S' shapes, each consisting of two parallel horizontal lines with a vertical line extending upwards from their intersection.

1 | INPSMBMSG.MSG - Input Symbiont Messages
2 | Version: 'V04-000'
3 | *****
4 | *
5 | * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
6 | * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
7 | * ALL RIGHTS RESERVED.
8 | *
9 | * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
10 | * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
11 | * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
12 | * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
13 | * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
14 | * TRANSFERRED.
15 | *
16 | * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
17 | * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
18 | * CORPORATION.
19 | *
20 | * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
21 | * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
22 | *
23 | *
24 | *
25 | *
26 | *****
27 | *
28 | *
29 | ++
30 |
31 | FACILITY:
32 | Input symbiont.
33 |
34 | ABSTRACT:
35 | This file contains the messages for the input symbiont.
36 |
37 | ENVIRONMENT:
38 | VAX/VMS user mode.
39 |--
40 |
41 | AUTHOR: M. Jack, CREATION DATE: 30-Apr-1982
42 |
43 | MODIFIED BY:
44 |
45 |
46 | V03-001 MLJ0113 Martin L. Jack, 26-May-1983 10:21
47 | Complete implementation.
48 |
49 | **

	50	
00000105	51	.title INPSMBMSG
	52	.facility INPSMB,261/system
	53	.severity error
0105800A	54	ENTFIL <error entering file on queue>
01058012	55	INVCONT <invalid line continuation>
0105801A	56	INVLOGFIL <invalid log file specification>
01058022	57	INVPASS <invalid password '!AS'>/FA0=1
0105802A	58	INVUSER <invalid username '!AS'>/FA0=1
01058032	59	JOBCARD <job beginning '!AS'>/FA0=1
0105803A	60	MISSPASS <missing PASSWORD command>
01058042	61	OPENUAF <error opening user authorization file>
0105804A	62	USERVAL <user validation error>
	63	.end

There were 0 errors, 0 warnings, and 0 informational messages issued.
MESSAGE/LIS=LIS\$:\$INPSMBMSG/OBJ=OBJ\$:\$INPSMBMSG MSRC\$:\$INPSMBMSG

0188 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

INPSMB
MAP

IN\$DEF
SOL

INPSMBMSG
LIS

RSXLBLDF
SOL

INSCREATE
LIS

INSTAL

INSTALL
MAP

IN\$CMD
CLD

IN\$PREFIX
REQ

INPSMBLD
CLD

INPSMB
LIS?

IN\$OLDCLM
CLD

IN\$MD
LIS

INITIO
LIS

ROHOME
LIS

INPSMB